

Math
English
Science
Digital SAT
AP
IB
SSAT, ISEE, MAP
TOEFL
and more!



2024 SUMMER CLASSES

High School (Grades 9-12)

JUNE 10 - AUGUST 30 | 6 Terms

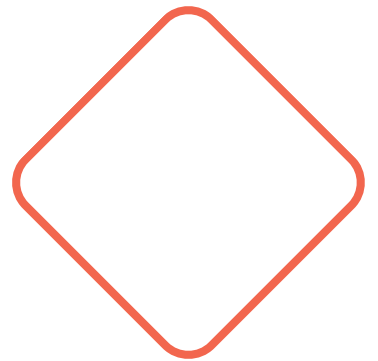
SEE SCHEDULE



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Click [HERE](#) to visit the Group Class Portal.



"I will always credit my high school success to TA and continue to appreciate the care it puts into every individual. I'm sure I will continue to rely on TA for many things and I am excited to continue this journey of achievements together!"

--Summer School Parent



HOW TO REGISTER

There are **two ways** to get started with Summer Group Classes:

1. **Know what classes you want?** Visit our [group class portal](#) by scanning the QR code on this page. If you're an existing student, be sure to log in to TAS to sign up for classes. If you're new to Tokyo Academics, you'll be asked to complete a registration form when you check out. Once you've submitted your registration form, our customer success team will confirm your classes within 24 hours.
2. **Not sure which classes to take?** Contact our customer success team for help building your summer schedule at support@tokyoacademics.com, or call us at **050-6868-2121** (every day 11:00 - 19:00).

SEE SCHEDULE



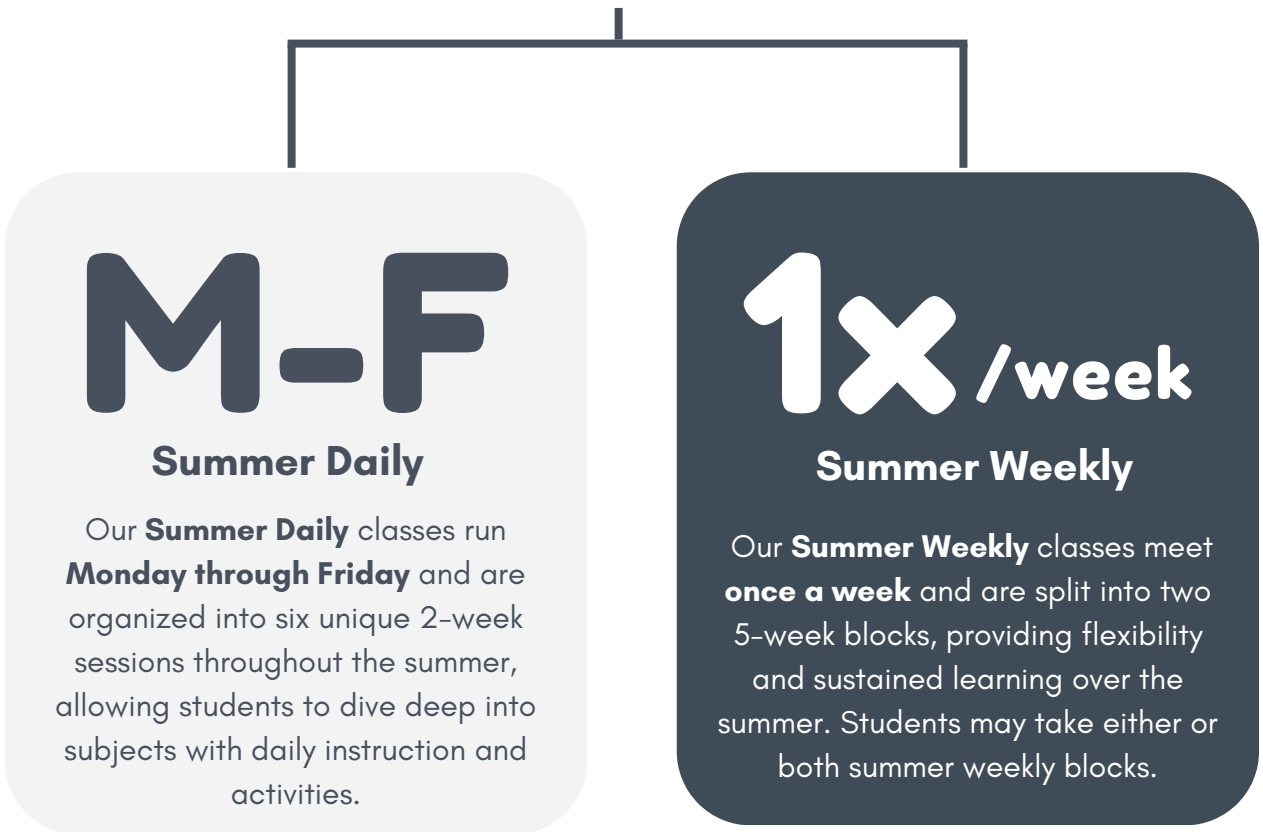
FAQ

- **What if I can't join Summer Classes until later in the summer? Will my child miss important class content if they don't start from Term 1?**
 - Each term has its own unique content, and doesn't require enrollment into prior terms. You can join as many terms as you like.
- **What is the cost of standard summer classes for high school students?**
 - High school classes vary in length but start from JPY 8,000 per hour per day, tax excluded.
- **How should I select the appropriate grade-level class for my child?**
 - Your child should enroll in classes that correspond to the grade they will be entering in the fall. For example, if your child is currently in 8th grade but entering 9th grade in the fall, they should join the 9th/10th grade group classes.
- **What options are available if the class does not suit my child's academic level?**
 - If the class is too easy or too difficult, your child can switch to a different grade level class that provides the appropriate challenge, or they may opt for personalized instruction with a private tutor.
- **What does the **COMMITMENT-FREE GUARANTEE** entail?**
 - If you are not satisfied with the first trial group class, you can try a second class for free. Please inform our support team after the first session if you prefer to switch to a more suitable class for your student.

Class dates and offerings are subject to change; for the most current information, please visit our [group class portal](#).

SCHEDULING

Our summer program is designed to cater to the diverse needs and schedules of our students. We offer two flexible options for engaging summer learning: **Summer Daily** and **Summer Weekly** classes (see below). If you have any questions, or would like help creating a summer schedule, contact our customer success team at support@tokyoacademics.com, or call us at [050-6868-2121](tel:050-6868-2121) (every day 11:00 - 19:00).



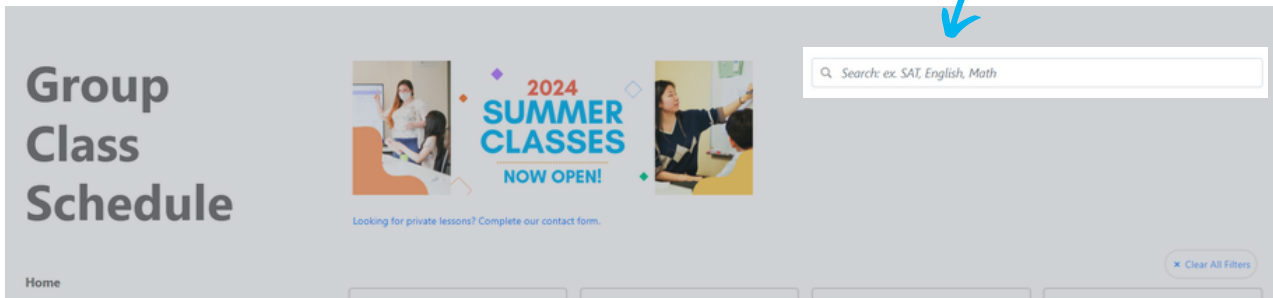
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Summer Daily	JUN 10 - 21	JUN 24 - JUL 5	JUL 8 - 19	JUL 22 - AUG 2	AUG 5 - 16	AUG 19 - 30
Summer Weekly	Weekly Block 1			Weekly Block 2		
	JUN 9 - JUL 13			JUL 14 - AUG 17		

HOW TO USE THE GROUP CLASS PORTAL

First, visit our [Group Class Portal](#). You can search for your classes in **2 ways**:

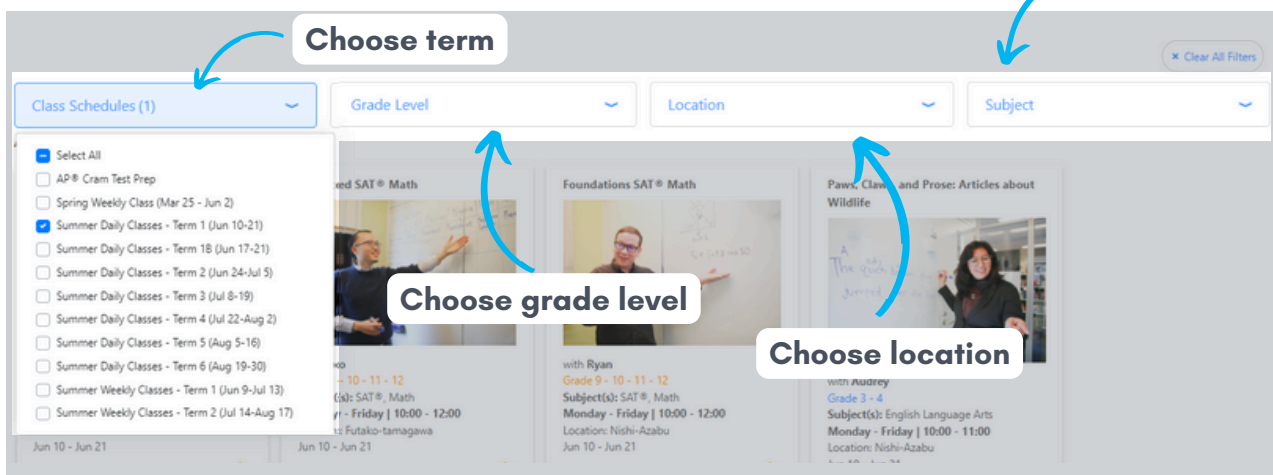
1 Use the Search Bar

Search here



2 Use the Filters

Choose subject(s)



Class selection tips:

- For *Class Schedule*, select just one (1) Summer Class term at a time.
- For *Grade Level*, select just one (1) grade (the grade your child will enter this fall)
- For *Subject*, select 1-2 subjects at a time.
- After adding your first class to the cart, repeat this process to continue building your summer schedule.

If you have any questions or need assistance booking your summer classes, contact us by phone at **050-6868-2121 (every day 11AM - 7PM)** or via email at support@tokyoacademics.com.

[SEE SCHEDULE](#)



High School English

Argumentation Fundamentals

Students develop and revise evidence-based argumentative writing across disciplines.

This class aligns with AP Lang and Comp and IB Lang A requirements, focusing on crafting evidence-based arguments by analyzing nonfiction texts, understanding rhetorical situations, and considering different cultural perspectives.

Term 1

Term 2

Term 4

Term 6

Historical Analysis Fundamentals

Prepares students for history AP/IB through critical analysis of major events.

Designed for 9th and 10th graders, this course readies students for AP US/World History and IB History by critically examining historical theories, concepts, and events, and enhancing their understanding of various human experiences and social institutions.

Term 2

Term 5

Literary Analysis Fundamentals

Students enhance skills in literary analysis for AP/IB English courses.

This class boosts higher-level literary analysis skills required by AP English Literature and IB English A, through extensive reading, writing, and revision, focusing on diction, syntax, and coherent argumentation to support thesis statements.

Term 3

Research Fundamentals

Builds foundational research skills valued in AP/IB and college.

The class strengthens research, critical thinking, and collaborative skills through the investigation of real-world topics and analysis of non-fiction texts, preparing students for higher academic challenges by fostering independent research and evidence-based argumentation.

Term 1

Term 3

Term 4

Term 6

New!

Language Skills Development

Develops advanced rhetoric and composition skills for 9th/10th graders.

This intensive English class enhances rhetorical and compositional abilities through reading, writing, and critical analysis of texts, incorporating multiple stages of the writing process to develop proficiency and critical thinking about writing.

Term 5

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
JUN 10 - 21	JUN 24 - JUL 5	JUL 8 - 19	JUL 22 - AUG 2	AUG 5 - 16	AUG 19 - 30

High School Math

Headstart: Algebra 1

This class lays the foundation for high school algebra topics.

Our summer Headstart: Algebra 1 group class provides students with a solid foundation in a variety of topics they encounter in high school algebra classes.

Algebraic expressions and polynomials, Linear and quadratic equations, Factoring and systems of equations & Rational expressions

Term 1

Term 2

Term 3

Term 4

Term 5

Headstart: Algebra 2

Advances students' understanding of algebraic and geometric concepts.

Our summer Headstart: Algebra 2 group class builds on algebraic and geometric concepts learned in algebra 1 and other equivalent math classes. Systems of equations, Advanced polynomials, Imaginary and complex numbers, Quadratics & Trigonometric functions.

Term 1

Term 2

Term 3

Term 4

Term 5

Headstart: Geometry

Prepares students for high school geometry courses.

Prepares students for standard high school geometry courses, including courses such as MYP 4 and MYP 5. Students engage in problem-solving, practice writing proofs, and take formula quizzes to develop the skills needed for many facets of high school geometry. Reasoning & Proofs, Properties of Triangles, Congruent Triangles, Similarity & Circles

Term 1

Term 2

Term 3

Term 4

Term 5

New!

Headstart: MYP Math 5

Prepares rising 10th graders for IB with advanced mathematics topics.

Ideal for rising 10th graders, this class focuses on key mathematical concepts such as algebraic expansion, trigonometry, and quadratic equations, setting a solid foundation for success in the IB Diploma Programme.

Term 2

Headstart: Pre-Calculus

Equips students with comprehensive pre-calculus skills for AP/IB success.

This class covers advanced topics like quadratic functions, exponentials, logs, series, sequences, and more, preparing students for high academic achievement in the IB framework.

Term 2

New!

Headstart: MYP Math 4

Prepares rising 9th graders for IB with essential math concepts.

Designed for students entering the 9th grade, this class provides a thorough grounding in topics such as algebraic notation, coordinate geometry, and statistics, ensuring readiness for further IB studies.

Term 1

Term 2

Class dates and offerings are subject to change; for the most current information, please visit our [group class portal](#).

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
JUN 10 - 21	JUN 24 - JUL 5	JUL 8 - 19	JUL 22 - AUG 2	AUG 5 - 16	AUG 19 - 30

AP Biology

Prepares students for the AP exam with foundational biology topics.

Our summer Headstart AP Biology class focuses on the essential skills and knowledge needed for success in the AP exam, covering up to 30% of the expected school syllabus, including topics like cell biology, genetics, ecology, and evolution.

Term 5

AP Calculus AB

Equips students with key calculus skills for the AP exam.

This summer class introduces fundamental calculus concepts crucial for the AP exam, covering introductory limits, pre-calculus review, differentiation, integration, and differential equations.

Term 5

AP Calculus BC

Prepares students for advanced calculus concepts on the AP exam.

Our AP Calculus BC class covers essential higher-level calculus topics needed for school success and the AP exam, incorporating practice from past AP tests.

Term 5

AP Economics

Prepares students for the AP Economics exam with fundamental concepts.

Our class introduces essential economic principles such as production possibilities, monetary policy, and market structures, covering up to 30% of the school syllabus necessary for the AP exam.

Term 5

New!

AP Computer Science A

Builds foundational computer science skills for the AP exam.

The summer class targets essential computer science principles and programming required for the AP Computer Science A exam, covering a significant portion of the school curriculum.

Term 5

AP Physics 2

Equips students with key physics concepts for the AP exam.

This course covers fundamental topics like optics, fluid dynamics, thermodynamics, and nuclear physics, aimed at preparing students for the AP Physics 2 exam.

Term 5

AP US History

Prepares students for the AP US History exam with skills in historical analysis.

Our class covers crucial historical skills, including source evaluation, embedding various sources in writing, and developing historical hypotheses, in preparation for the AP exam.

Term 5

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
JUN 10 - 21	JUN 24 - JUL 5	JUL 8 - 19	JUL 22 - AUG 2	AUG 5 - 16	AUG 19 - 30

AP World History

Prepares students with foundational skills and content for the AP World History exam.

Our summer Headstart World History class focuses on the essential topics and skills needed for the AP exam, covering early units on global interactions, analytical skills, and test-taking strategies, representing up to 30% of the school curriculum.

Term 5

New!

AP Psychology

Offers comprehensive preparation for high scores on the AP Psychology exam.

This summer module provides an in-depth introduction to psychology, covering significant topics like scientific foundations, abnormal psychology, and cognitive processes, aiming for students to understand half of the course material and develop exam strategies, including mock exams and essay writing.

Term 4

Class dates and offerings are subject to change; for the most current information, please visit our [group class portal](#).

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
JUN 10 - 21	JUN 24 - JUL 5	JUL 8 - 19	JUL 22 - AUG 2	AUG 5 - 16	AUG 19 - 30

SAT Prep | All Terms

Foundations SAT® Math

Prepares students with essential math skills for the Digital SAT®.

This foundational class is tailored for students aiming to enhance their math skills below a 650 score, focusing on core topics such as linear equations, functions, probability, and geometry, alongside effective strategies for tackling SAT® math problems.

Term 1

Term 2

Term 3

Term 4

Term 5

Advanced SAT® English

Equips high achievers with strategies to excel in SAT® English.

Designed for students targeting scores above 700, this advanced class covers complex English concepts and problem-solving techniques, including analysis of central ideas, evidence command, and cross-text connections, to master the Digital SAT® English section.

Term 1

Term 2

Term 3

Term 4

Term 5

Advanced SAT® Math

Aims to boost high-scoring students' math skills for the SAT®.

This class prepares students to achieve above 700 in math, delving into advanced topics like quadratics, trigonometry, statistics, and complex problem-solving strategies for the Digital SAT®.

Term 1

Term 2

Term 3

Term 4

Term 5

Term 6

Foundations SAT® English

Enhances foundational English skills for the Digital SAT®.

Geared towards students scoring below 650, this class focuses on fundamental reading and writing skills, including understanding central ideas, text structure, and English conventions, with strategies for efficiently handling SAT® English challenges.

Term 1

Term 2

Term 3

Term 4

Term 5

Class dates and offerings are subject to change; for the most current information, please visit our [group class portal](#).

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
JUN 10 - 21	JUN 24 - JUL 5	JUL 8 - 19	JUL 22 - AUG 2	AUG 5 - 16	AUG 19 - 30

Summer Weekly Classes

Foundations SAT® English

Prepares students with basic English skills for the Digital SAT®.

Designed for learners below 650, this course focuses on fundamental English reading and writing skills, teaching strategies to efficiently solve a range of problems on the Digital SAT®.

Weekly Block 1

Weekly Block 2

Advanced SAT® English

Advances English skills for high scorers on the Digital SAT®.

This class is for students aiming above 700, providing advanced English materials and techniques to handle the most challenging aspects of the Digital SAT®.

Weekly Block 1

Weekly Block 2

Foundations SAT® Math

Develops essential math skills for students scoring below 650 on the Digital SAT®.

This class strengthens foundational math skills, teaching effective problem-solving strategies for tackling a broad array of questions on the Digital SAT®.

Weekly Block 2

Advanced SAT® Math

Enhances math proficiency for high scorers on the Digital SAT®.

Tailored for students targeting scores above 700, the class covers advanced math concepts and problem-solving strategies for the most difficult questions on the Digital SAT®.

Weekly Block 2

New!

Shakespeare Study: Romeo and Juliet

Deepens understanding of Shakespeare through intensive study of "Romeo and Juliet."

Students explore Shakespeare's work, enhancing their skills in academic reading, writing, rhetorical analysis, and test preparation, relevant for SAT®, AP®, IB, and A-Level exams.

Weekly Block 1

Weekly Block 2

AP Chemistry

Builds foundational skills for the AP Chemistry exam.

The course covers up to 30% of the expected school curriculum, focusing on problem-solving techniques and test-taking strategies, complemented by practice problems from past AP exams.

Weekly Block 2

AP Calculus AB

Prepares students with key calculus concepts for the AP exam.

This summer class covers the initial 25-30% of the school curriculum, offering fundamental skills and practice problems from actual past AP tests to enhance exam readiness.

Weekly Block 2

Class dates and offerings are subject to change; for the most current information, please visit our [group class portal](#).

Electives

New!

High School Physics

Prepares students for high school and advanced physics courses.

This class, aligned with IB standards, combines theory and experimentation to teach foundational physics topics such as forces, waves, and electricity, setting students up for success in AP and IB Physics.

Term 4

New!

Personality Psychology

Introduces high school students to personality psychology theories and applications.

Over two weeks, students explore personality development theories from Freudian to contemporary models, developing skills in behavior analysis, empathy, and interpersonal communication.

Term 3

New!

Business Management: Marketing

Introduces students to marketing concepts within the IB Business Management framework.

This course covers foundational marketing principles and practical skills, including collaborative projects and an independent marketing plan, preparing students with real-world business insights.

Term 4

New!

Model United Nations

Engages students in diplomatic simulations and debates at the UN level.

Students learn diplomacy and international relations through role-playing as global leaders in the Model United Nations class, enhancing research, writing, speaking, and critical thinking skills to address global issues.

Term 2

Term 3

New!

Reading to Write! Enhancing Writing through Reading Analysis

Equips upper high school students with advanced academic reading and writing skills.

Targeted at juniors and seniors, this course teaches techniques for analyzing and writing academic papers, preparing students for university-level work.

Term 4

Class dates and offerings are subject to change; for the most current information, please visit our [group class portal](#).

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
JUN 10 - 21	JUN 24 - JUL 5	JUL 8 - 19	JUL 22 - AUG 2	AUG 5 - 16	AUG 19 - 30

QUICK ACCESS

SCAN THE QR CODES TO SEE CLASSES BY TERM

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Summer Daily	JUN 10 - 21	JUN 24 - JUL 5	JUL 8 - 19	JUL 22 - AUG 2	AUG 5 - 16	AUG 19 - 30
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	JUN 9 - JUL 13		JUL 14 - AUG 17			

Term 1

June 10 - June 21



Term 2

June 24 - July 5



Term 3

July 8 - July 19



Term 4

July 22 - August 22



Term 5

August 5 - August 16



Term 6

August 19 - August 30



Weekly Block 1

June 9 - July 13



Weekly Block 2

July 14 - August 17

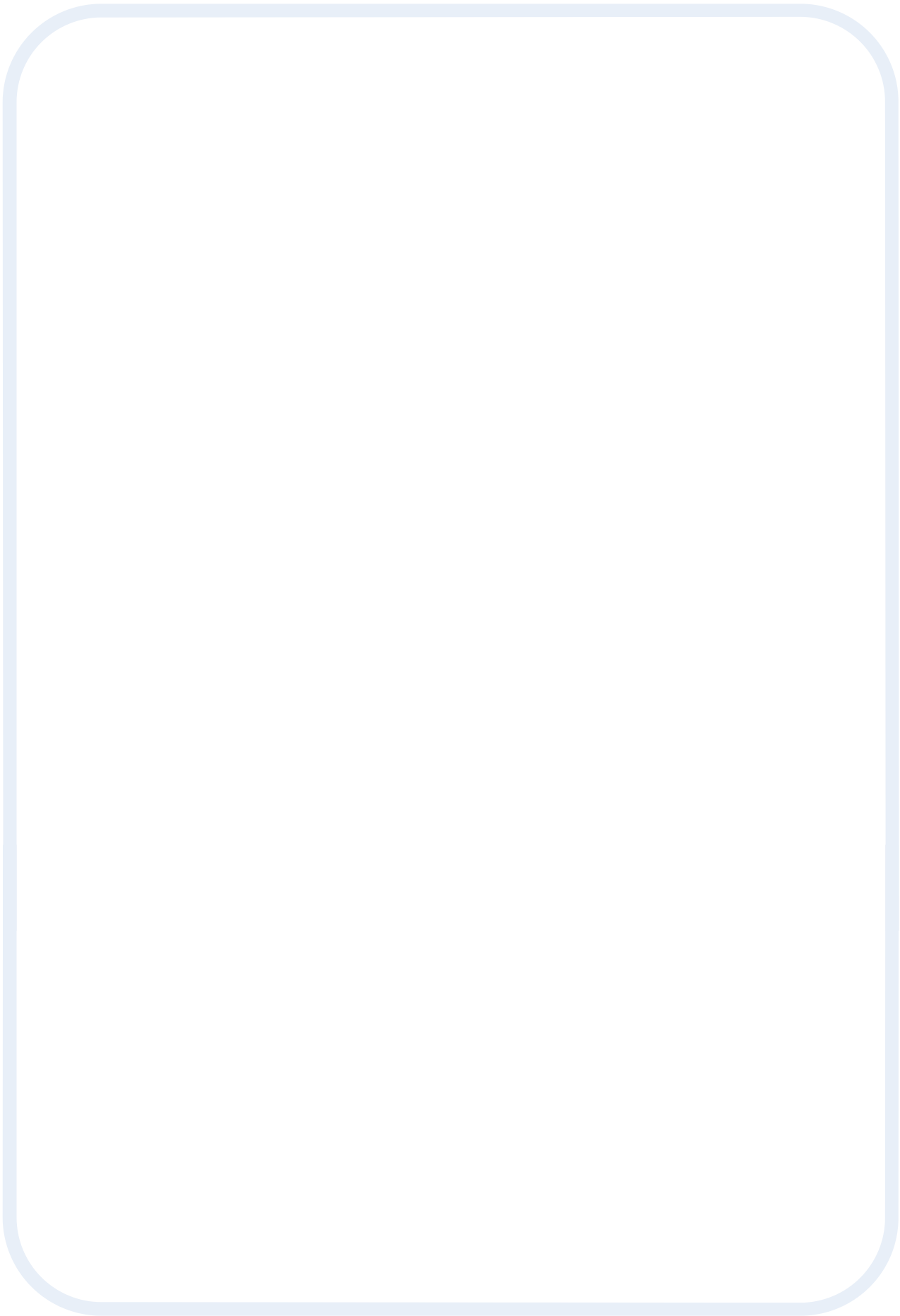




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NOTES

A large, empty rounded rectangular box with a light blue border, intended for writing notes. The box is centered on the page and occupies most of the vertical space below the 'NOTES' header.

As you may know, AP scores came out. I just wanted to share that I got a 5 on the AP Calculus BC exam! I wanted to thank you for all the help and guidance you have given me for both AP Calculus AB and BC. Thank you once again for all the help throughout the year.

– S.V.

Custom Request Classes

All class topics can be adjusted to your schedule and location. Custom classes can be taught **in-person, online, or hybrid**. Email us at support@tokyoacademics.com

SEE SCHEDULE

